414156 to 414187

- From United States. Seed held by Regional Plant Introduction Station, Iowa State University, Ames, Iowa. Numbered January 17, 1977.
 - 414156. CRAMBE ABYSSINICA Hochst. ex R. E. Fries Brassicaceae. Crambe. A-1657. From volunteer plant found in a field after 4 years of noncrop fallow at the Regional Plant Introduction Station, Washington State University, Pullman, Washington.
 - 414157 to 414159. Cucumis sativus L. Cucurbitaceae. Cucumber.
 - 414157. A·1692. 'Double Yield'. National Seed Storage Laboratory Serial #65914, CS-149. Received from Gill Brothers Seed Company, Portland, Oregon. Cultivated.
 - 414158. A-1690. 'Maile'. Received December 1975 from J. C. Gilbert, Department of Horticulture, University of Hawaii, Honolulu, Hawaii. Openpollinated, slicer variety. Resistant to WM-2. Released by University of Hawaii under Selection 75-A-16. Cultivated.
 - 414159. A-1691. 'Lehua No. 1'. Received December 1975 from J. C. Gilbert, Department of Horticulture, University of Hawaii, Honolulu, Hawaii. Hybrid variety. Resistant to WMV-2. Cultivated.
 - 414160 to 414174. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.
 - 414160. A-1701. V 593. V 543 × 'Tuckqueen'. V 543 = (('Prince Borghese' × L. peruvianum) × 'Pan America') × ('Vetomold' × V 473). Resistant to Botrytis. Received March 1976 from E. A. Kerr, Horticultural Experiment Station, Simcoe, Ontario, Canada. Cultivated.
 - 414161. A-1714. V 543. (('Prince Borghese' × L. peruvianum) × 'Pan America') × ('Vetomold' × V 473). Resistant to Botrytis. Received March 1976 from E. A. Kerr, Horticultural Experiment Station, Simcoe, Ontario, Canada. Cultivated.
 - 414162. A-1659. Native cultivar. Zocato. Received April 1975 from Ing. Fidel Lopez, Instituto Nacional de Investigaciones Agricolas, Celaya, Mexico, through P. G. Smith, Department of Vegetable Crops, University of California, Davis, California. Originally from Yucatan, Mexico. Cultivated.
 - 414163. A-1660. Native cultivar. Manzanita. Received April 1975 from Ing. Fidel Lopez, Instituto Nacional de Investigaciones Agricolas, Celaya, Mexico, through P. G. Smith, Department of Vegetable Crops, University of California, Davis, California. Originally from Sinaloa, Mexico. Cultivated.
 - 414164. A-1662. TC 72-11329. Received April 1975 from Ing. Fidel Lopez, Instituto Nacional de Investigaciones Agricolas, Celaya, Mexico, through P. G. Smith, Department of Vegetable Crops, University of California, Davis, California. Originally from Valle Nacional, Oaxaca, Mexico. Cultivated.
 - 414165. A-1663. TC 72-11430. Received April 1975 from Ing. Fidel Lopez, Instituto Nacional de Investigaciones Agricolas, Celaya, Mexico, through P. G. Smith, Department of Vegetable Crops, University of California, Davis, California. Originally from Valle Nacional, Oaxaca, Mexico. Cultivated.